321.81,321.87,321.88,321.89,321.  9,484,487,497.01,499,500.23,507, 508,660,679).CCLS.) and (intertwin\$1 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven) ) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((hollow tubular tube cylindrical cylinder hose conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) ((((210/321.78, 321.79,321.8,321.8,321.87,321. 88,321.19,484,487,497,01, 499,500.23,507,508,660,679). CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven) ) and ((metal\$3 electrical\$3 electric electron\$3 conductiv\$) with (intertwin\$3	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven))) and ((tube tubular microtube microtubular micro\$2tube micro\$2tubular (micro adj2 tube) passage channel conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1	#		((((((210/321.78,321.79,321.8, 321.81,321.87,321.88,321.89,321. 9,484,487,497.01,499,500.23,507, 508,660,679).CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven) ) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((hollow tubular tube cylindrical cylinder hose conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven))) ((((210/321.78, 321.79,321.8,321.81,321.87,321.88,321.89,321.9,484,487,497.01,499,500.23,507,508,660,679). CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conducti\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((tube tubular microtube microtubular micro\$2 tube) passage channel conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) and ((tube tubular microtube microtubular micro\$2 tube) passage channel conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network	US-PGPUB;	Operator		2005/05/09:19:47

L6	157	(((( (((429/27,31,32,40-44,140, 164) or (502/101)).CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven) ) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) ) and ((hollow tubular tube cylindrical cylinder hose conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) ) ((( ((429/27,31, 32,40-44,140,164) or (502/101)). CCLS.) and (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven) ) and ((metal\$3 electrical\$3 electric electron\$3 conducti\$3 conductivity) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) ) and ((tube tubular microtube microtubular micro\$2 tube) passage channel conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) )) and ((sube tubular microtube microtubular micro\$2 tube) passage channel conduit) with (intertwin\$3 braid\$3 entwin\$3 interknit\$4 interlac\$4 interweav\$3 mesh network reticulat\$5 tangle weave\$1 weaving woven interwoven)) )) and (ion\$3 electrolyte electrolytic (polymer\$3 adj2 exchange adj2 membrane) membrane)	US-PGPUB; USPAT	OR	ON	2005/05/09 19:47
L7	251	membrane) membrane) 5 6	US-PGPUB;	OR	ON	2005/05/09 19:47
L8	23	7 and @PD>"20041001"	USPAT US-PGPUB;	OR	ON	2005/05/09 19:53
LO	23	<b>1 ∨ 9110 @LD&gt; 50041001</b>	USPAT	UK .	ON	בטינטונטונט 13.53
L9	12	(HOFLER near3 THOMAS).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/05/09 19:54

L10	28	(STROH near3 NORBERT ).in.	US-PGPUB;	OR	ON	2005/05/09 19:54
			USPAT;			
			EPO; JPO			
			LFO, JFO			2225/25/20 42 54
L11	38	9 10	US-PGPUB;	OR	ON	2005/05/09 19:54
			USPAT;	**************************************		
			FPO: 1PO			
			Ero, Jro			